

CATALOGUE
OF
PRESSED FRONT BRICK

MANUFACTURED BY

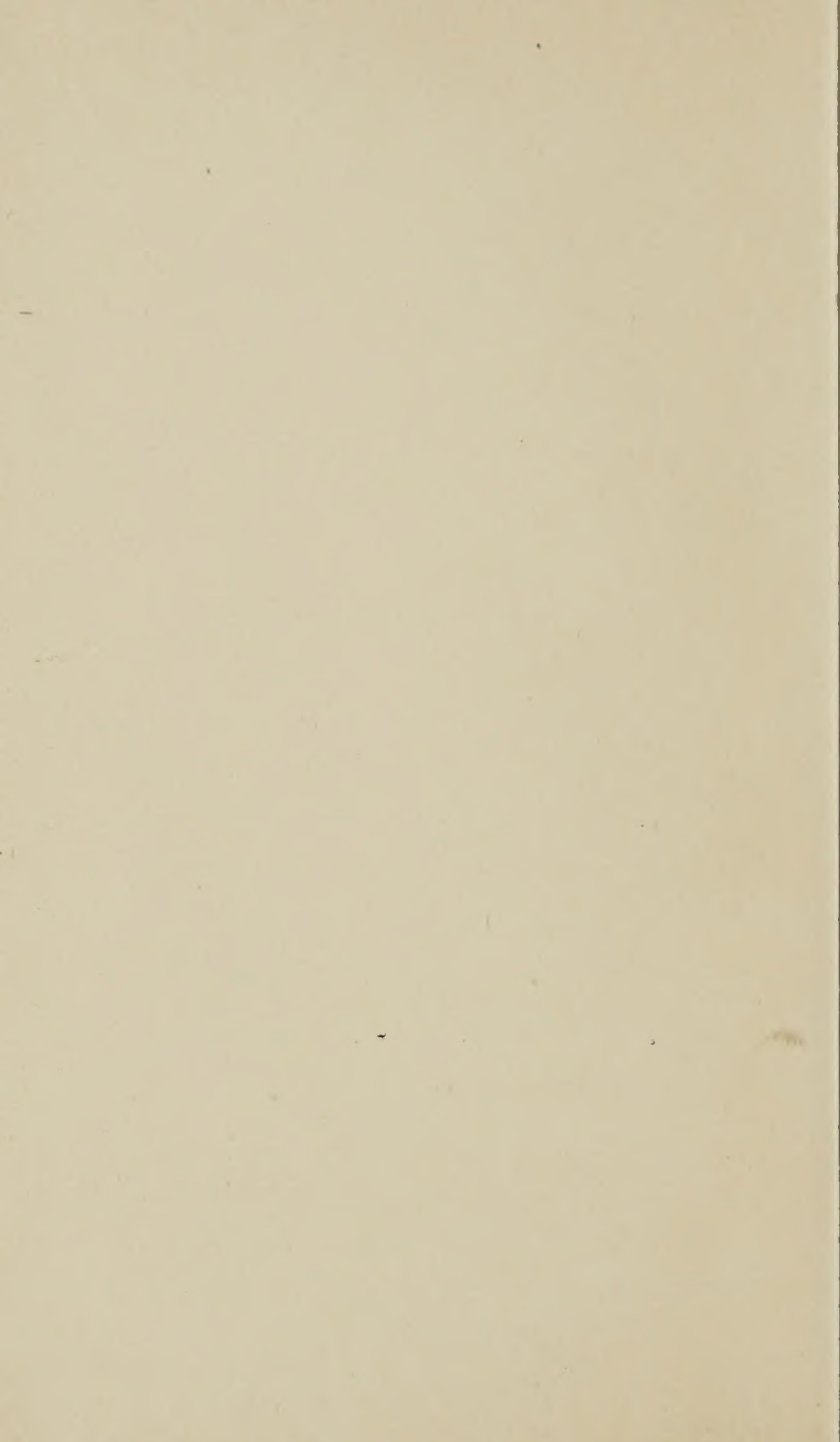
HOAGLAND & LADOW CO.

CHICAGO, ILL.





4T
820
H652
1200



CATALOGUE

—OF—

MOULDED AND ORNAMENTAL

PRESSED FRONT BRICK

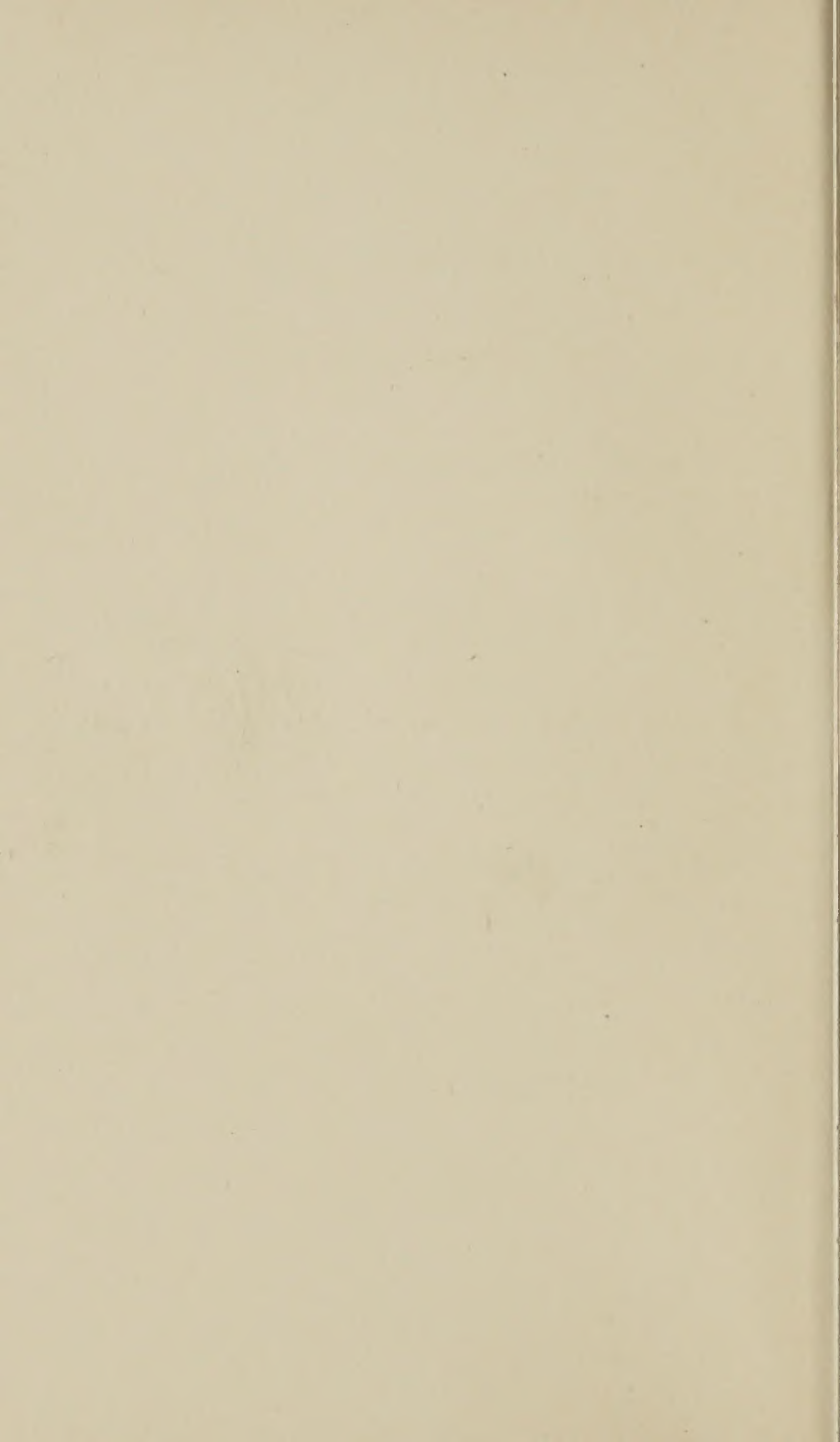
Leayuga P. B. Co.
MANUFACTURED BY

Hoagland & Ladow Co.
HOAGLAND & LADOW CO.

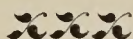
—OFFICE—

406 Chamber of Commerce

CHICAGO



Introductory.



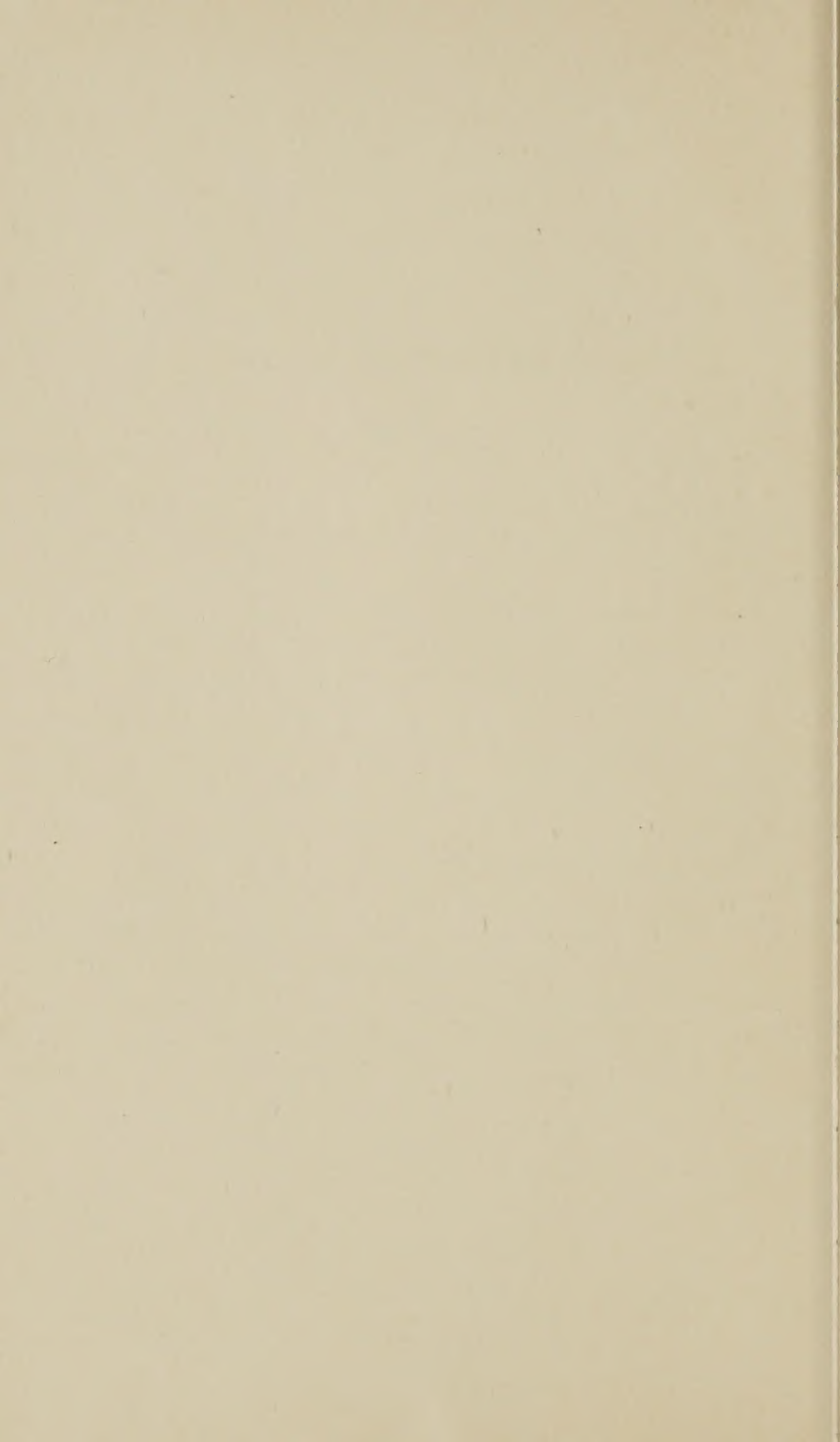
These brick of the designs shown within, are manufactured at our works at Cayuga, Ind., from shale,—not from clay.

The shale is obtained at a very great depth, and is free from any harmful ingredients, that are so disastrous in discoloring many of the cheaper grades of pressed brick, that are made from surface clays.

No coloring matter of any kind is used in the manufacture of these brick, therefore the color is durable.

The greatest merits of our brick are the density of texture, which places them ahead of all others in a test of tensile strength, their smooth surface and sharp edges, all of which is necessary for fine work.

In addition to the shapes given in this catalogue, we can furnish any design the architect may suggest, if ordered at least six weeks in advance of requirements.



PRICES FOR GRINDING ARCHES.



For Grinding Circle.

Semi-circle.

Segment with curved top.

Gothic Arches.

5 cents for each brick or piece of brick.



Flat or Jack.

Segment with flat top.

Elliptic Arches.

10 cents for each brick or piece of brick.

These prices are for **grinding only** and do not include the price of brick.

ARCHES.



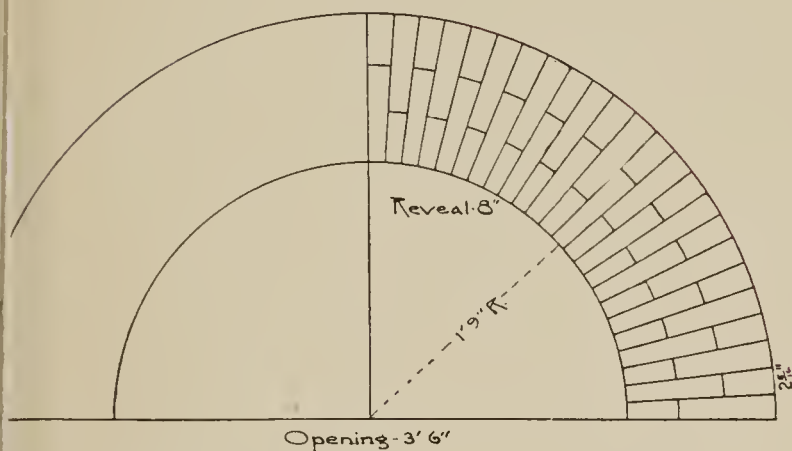
When ordering arches, please consult the following pages and give all necessary information as to details; when anything more than a simple semi-circular, segment, gothic, or flat arch is wanted, we should be furnished with full size detail of half of the arch, especially if cut stone or terra-cotta is used in connection with the brick-work.

Furnish details as long as possible in advance of time the arches will be required. With all necessary bricks in stock, we can usually grind arches within one week from receipt of order. If molded shapes are not in stock, and must be made before they are ground for the arches, we should be allowed six weeks after receipt of order.

WE DELIVER WHAT WE SELL

SEMI-CIRCLE ARCH.

We can make these with molded reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

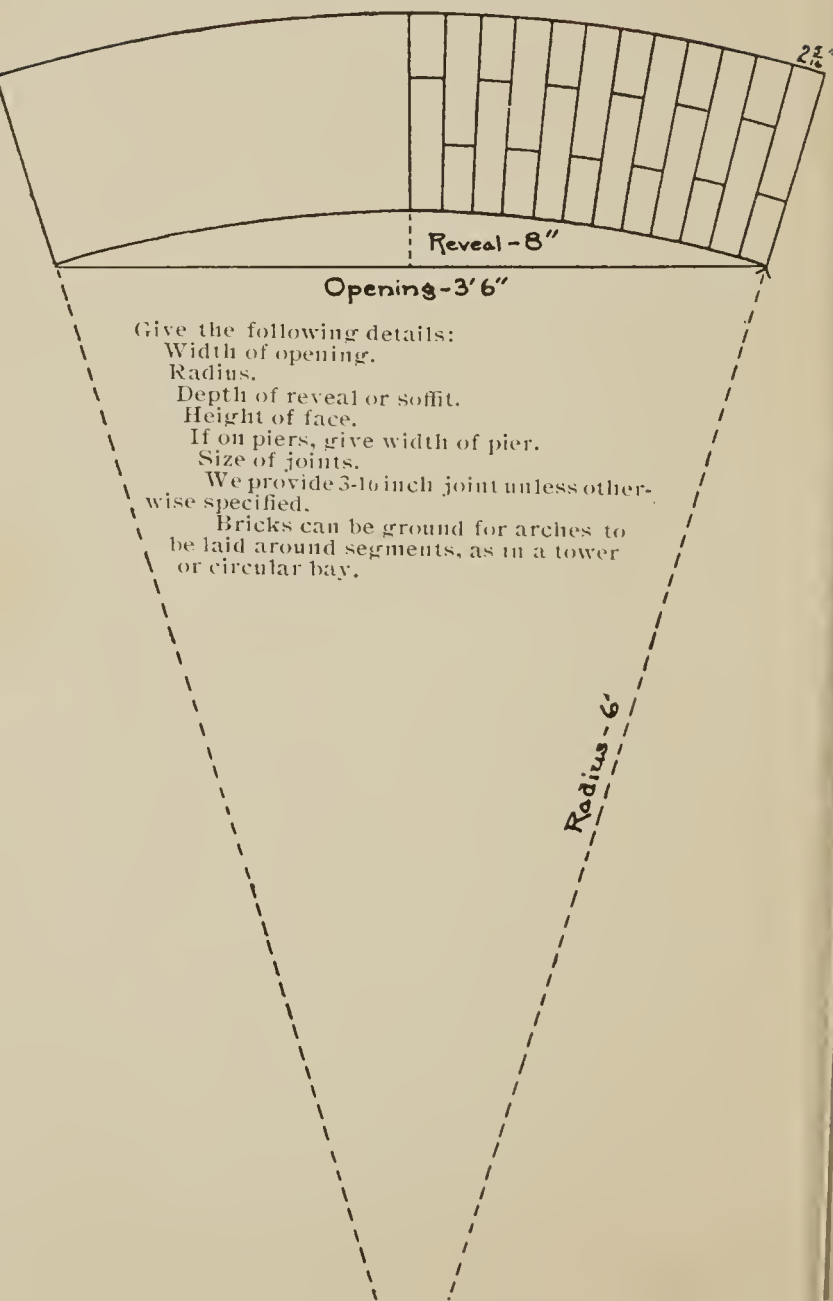
We provide 3-16 inch joint unless otherwise specified.

Bricks can be ground for arches to be laid around segments, as in tower or circular bay.

WE DELIVER WHAT WE SELL

SEGMENT ARCH.

We can make these with Molded Reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

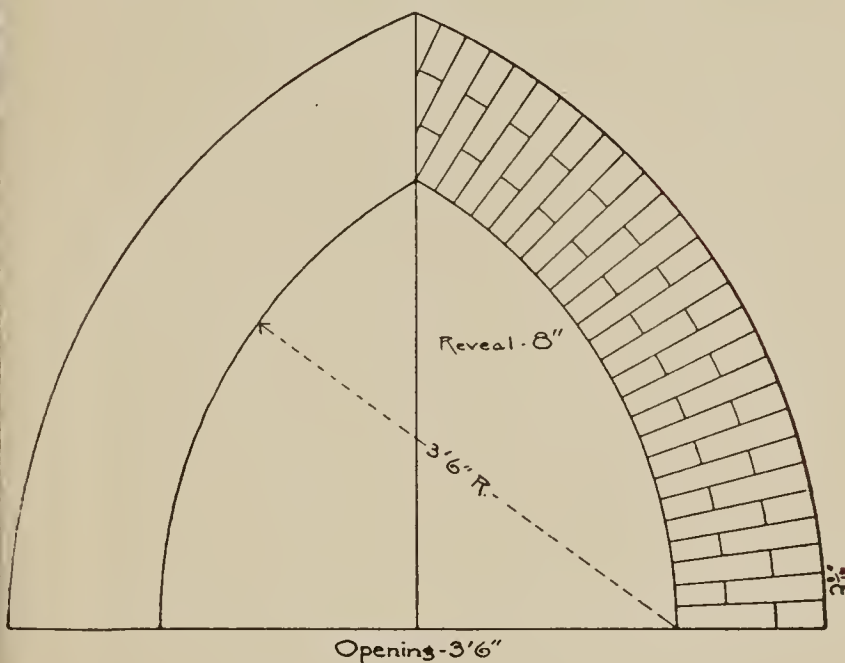
We provide 3-16 inch joint unless otherwise specified.

Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL

GOTHIC ARCH.

We can make these with molded reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

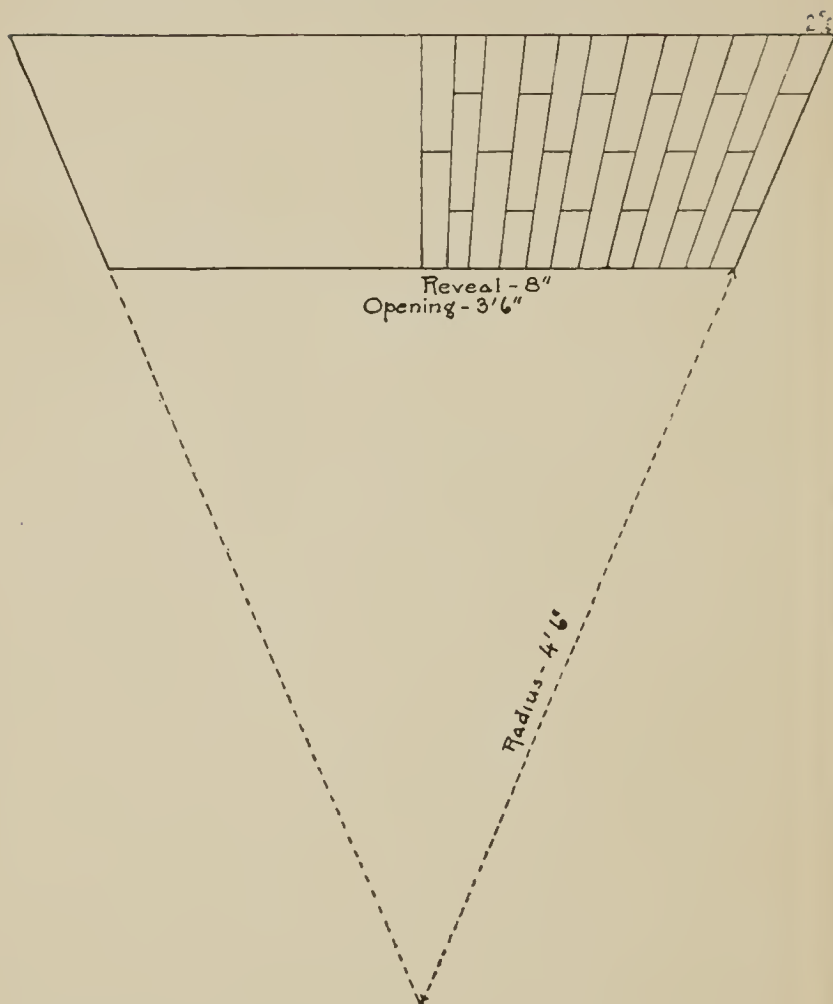
We provide 3-16 inch joint unless otherwise specified.

Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL

FLAT ARCH.

This Arch we cannot make with Moulded Reveal.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

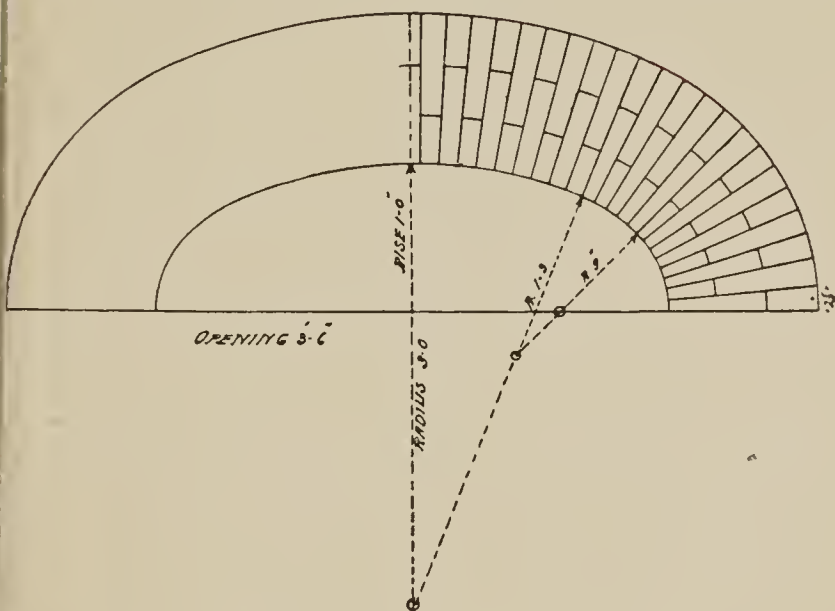
We provide 3-16 inch joint unless otherwise specified.

Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL

ELLIPTIC ARCH.

We can make these with molded reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

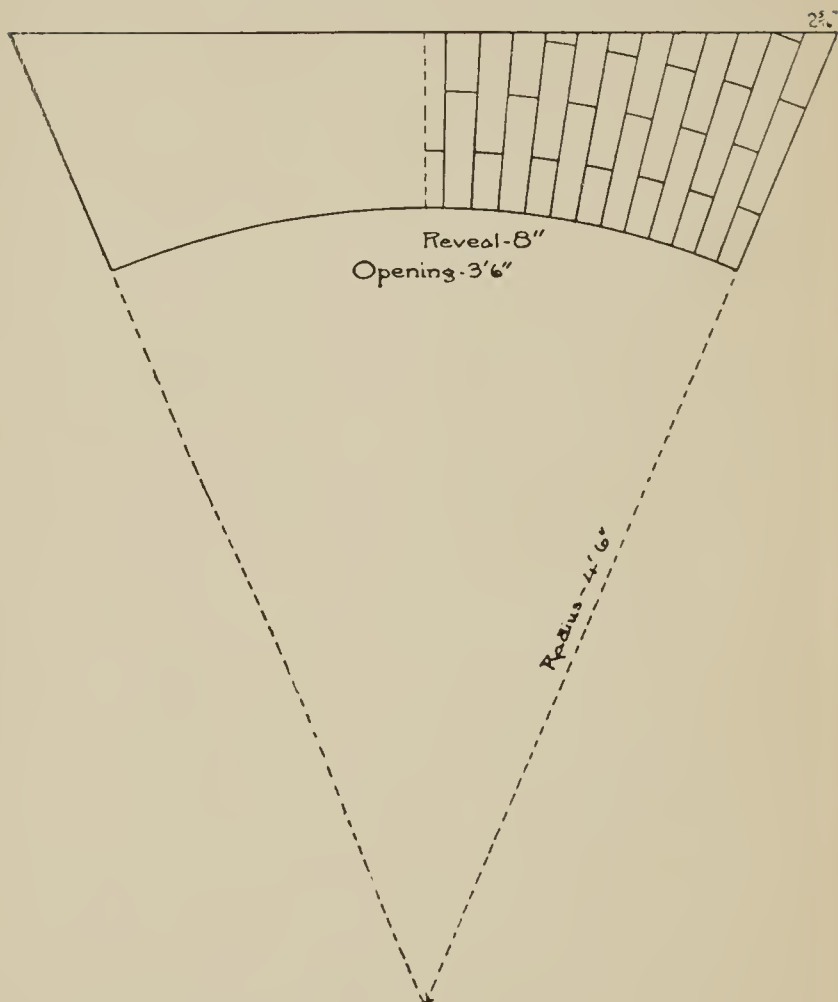
Size of joints.

We provide 3-16 inch joint unless otherwise specified.

Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL
SEGMENT ARCH WITH FLAT TOP.

We can make these with Moulded Reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

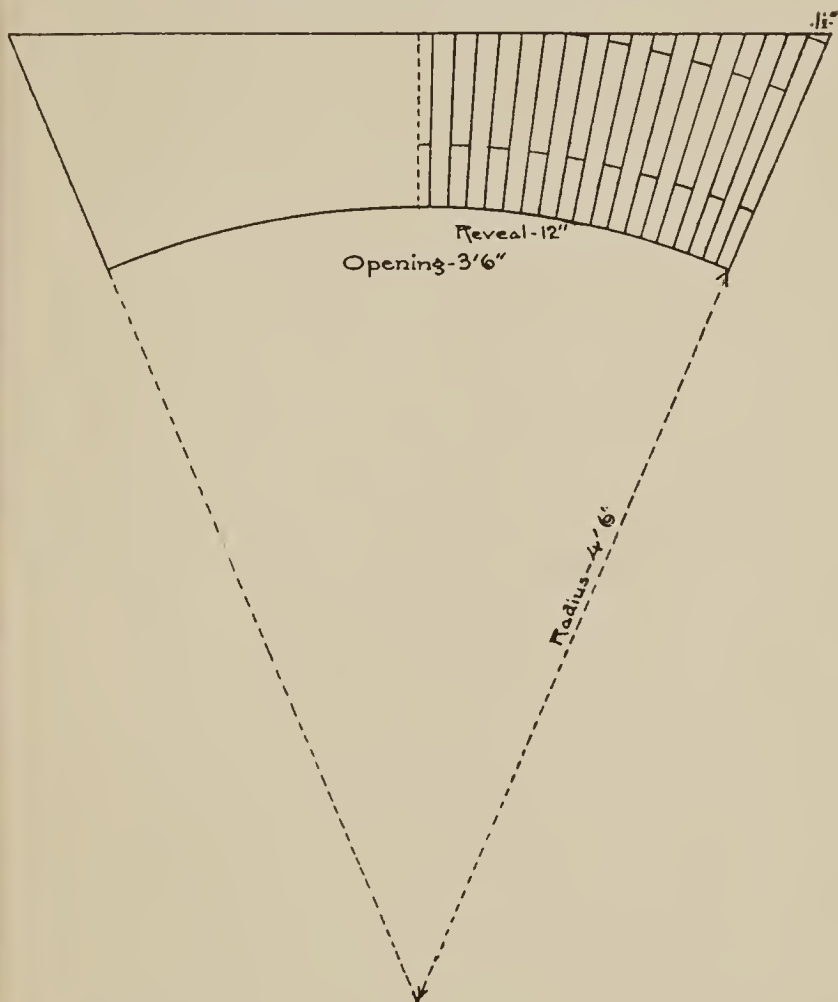
We provide 3-16 inch joint unless otherwise specified.

Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL

ROMAN SIZE BRICK. SEGMENT ARCH WITH FLAT TOP.

We can make these with Molded Reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

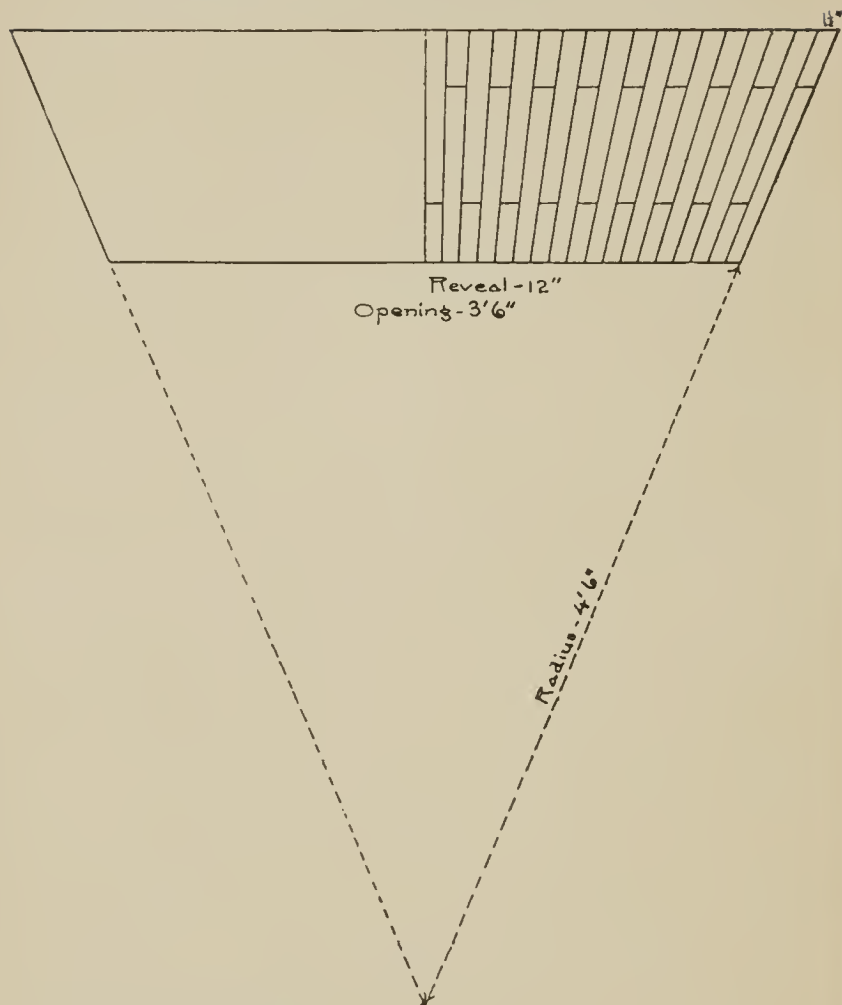
If on piers, give width of pier.

Size of joints.

We provide 3-16 inch joint unless otherwise specified.

Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL
ROMAN SIZE BRICK. FLAT ARCH.
This Arch we cannot make with Molded Reveal.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

We provide 3-16 inch joint unless otherwise specified.

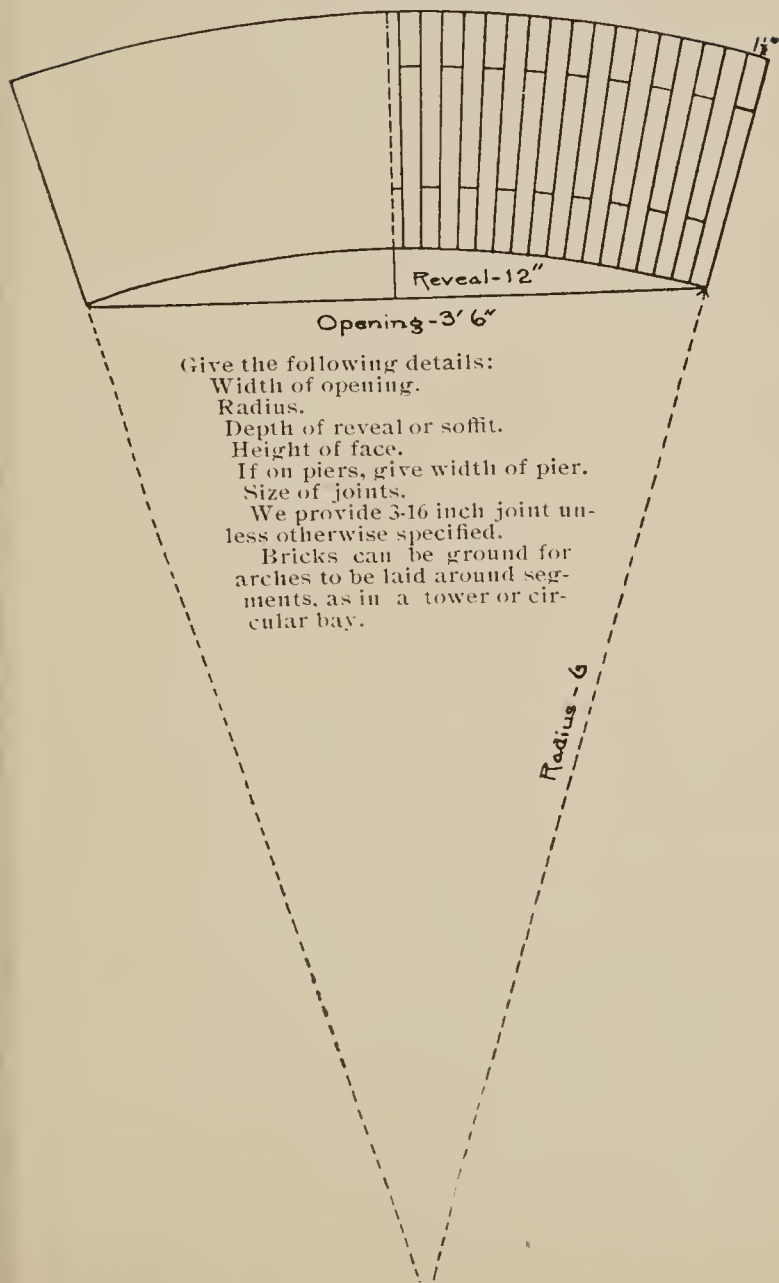
Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL

Roman Size Brick.

SEGMENT ARCH.

We can make these with Molded Reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

We provide 3-16 inch joint unless otherwise specified.

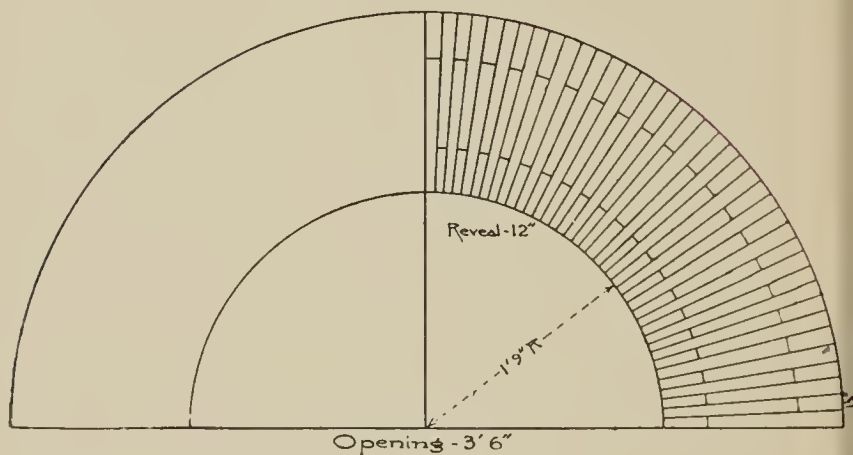
Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL

Roman Size Brick.

SEMI-CIRCLE ARCH.

We can make these with molded reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

We provide 3-16 inch joint unless otherwise specified.

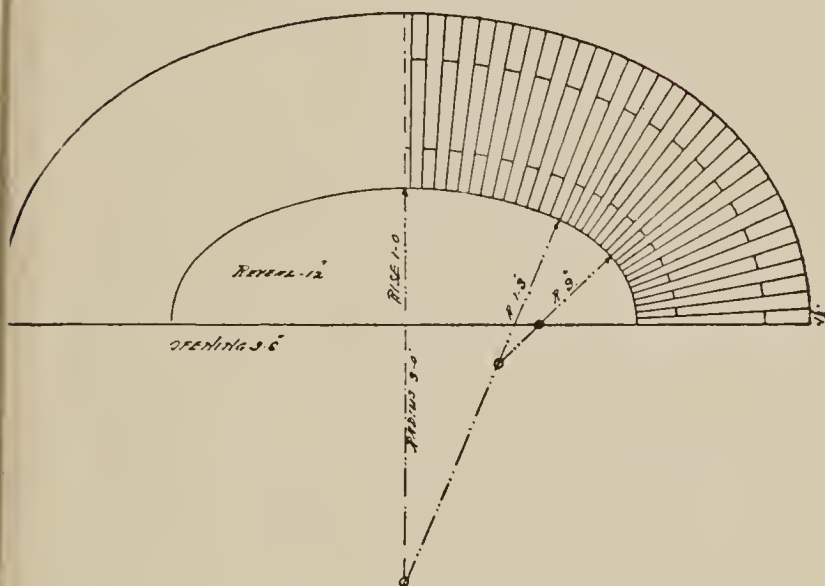
Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL

Roman Size Brick.

ELLIPTIC ARCH.

We can make these with molded reveals.



Give the following details:

Width of opening.

Radius.

Depth of reveal or soffit.

Height of face.

If on piers, give width of pier.

Size of joints.

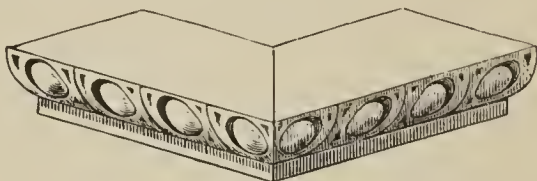
We provide 3-16 inch joint unless otherwise specified.

Bricks can be ground for arches to be laid around segments, as in a tower or circular bay.

WE DELIVER WHAT WE SELL

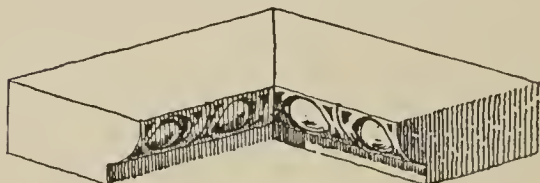
MITRES.

State whether for return in string course, around pilaster, or for panel mitre. Always specify whether *external* or *internal* angle. We show each of above in following cuts. Refer to *number* of cut when ordering.



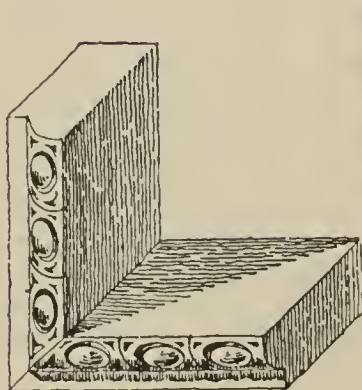
No. 1.

External angle, string course.



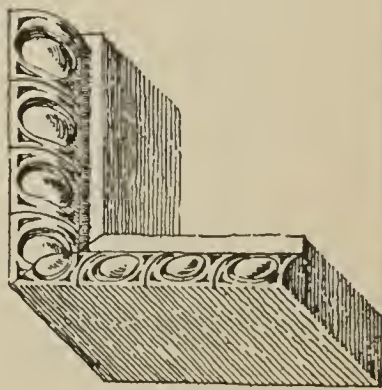
No. 2.

Internal angle, string course.



No. 3.

External panel mitre.



No. 4.

Internal panel mitre.

ORNAMENTAL BRICK

Are made to match shades of standard bricks as near as possible, but a slight variation in color is often unavoidable.

State exact number required as we cannot estimate quantities from drawings or blue prints.

When ordering quantities of each, Headers, Stretchers and Returns. specify what kind of returns, whether external or internal angle, or external or internal panel mitre.

To insure satisfactory delivery, we would suggest notifying us as early as possible, that we may have our stock on hand large enough for your requirements.

MOLDED BRICK.**Price List.****RADIUS BRICK.**

No. 5.....	6 in. Radius	\$50. per M.
" 6.....	20 in. "	50. "
" 6a.....	2 ft. "	50. "
" 11.....	5 ft. "	50. "
" 11a.....	6 ft. "	50. "
" 11b.....	7 ft. "	50. "
" 14.....	8 ft. "	50. "
" 14a.....	9 ft. "	50. "
" 14b.....	10 ft. "	50. "

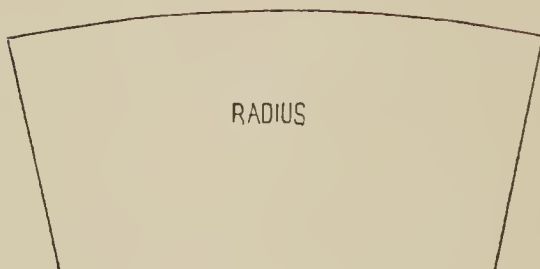
No. 36	\$ 60.00 per M
" 77	70.00 "
" 78	70.00 "
" 79	80.00 "
" 79 angle return	110.00 "
" 80	80.00 "
" 80 angle return	110.00 "
" 81	80.00 "
" 82	80.00 "
" 82 starter	100.00 "
" 84	60.00 "
" 84 face return25 each
" 84 angle return25 "
" 85	70.00 per M
" 85 angle return25 each

WE DELIVER WHAT WE SELL

No.	86.....	\$75.00 per M
"	86 face return.....	.25 each
"	87.....	75.00 per M
"	88.....	75.00 "
"	88 face return.....	.25 each
"	89.....	50.00 per M
"	90.....	75.00 "
"	90 angle return.....	.25 each
"	90 face return.....	.25 "
"	92.....	80.00 per M
"	92 angle return25 each
"	92 face return75 "
"	94.....	50.00 per M
"	95.....	100.00 "
"	96.....	50.00 "
"	97.....	70.00 "
"	98.....	60.00 "
"	98 face return.25 each
"	100.....	70.00 per M
"	108.....	95.00 "
"	109.....	200.00 "
"	110.....	100.00 "
"	116.....	80.00 "
"	116 angle return.....	110.00 "
"	117.....	80.00 "
"	117 angle return.....	110.00 "
"	118.....	80.00 "
"	118 angle return.....	110.00 "
"	124.....	50.00 "
"	125.....	90.00 "
"	125 face return.....	.75 each
"	127.....	65.00 per M
"	128.....	60.00 "

WE DELIVER WHAT WE SELL

PLAIN OUTLINES ARE $\frac{1}{4}$ SIZE OF BRICK.

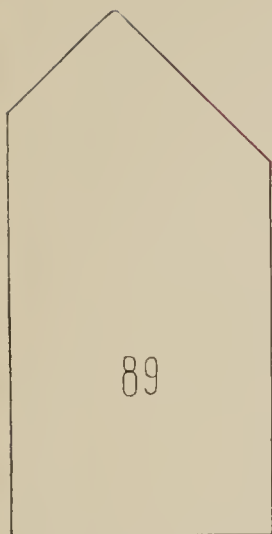


Circle or Radius Brick.

No. 5	6 in. Radius
No. 6	20 in. "
No. 6a.....	2 ft. "
No. 11	5 ft. "
No. 11a.....	6 ft. "
No. 11b.....	7 ft. "
No. 14	8 ft. "
No. 14a.....	9 ft. "
No. 14b.....	10 ft. "

Radius Bricks are also made in Roman thickness.

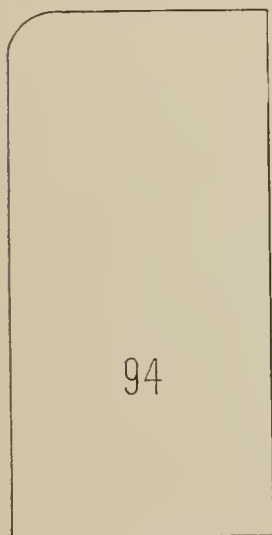
WE DELIVER WHAT WE SELL



Bay Window, Angle 45°



Projection $1\frac{1}{4}$ in.



$\frac{3}{4}$ in. Radius



2 in. Radius

We also make these brick, standard length, in Roman thickness.

WE DELIVER WHAT WE SELL

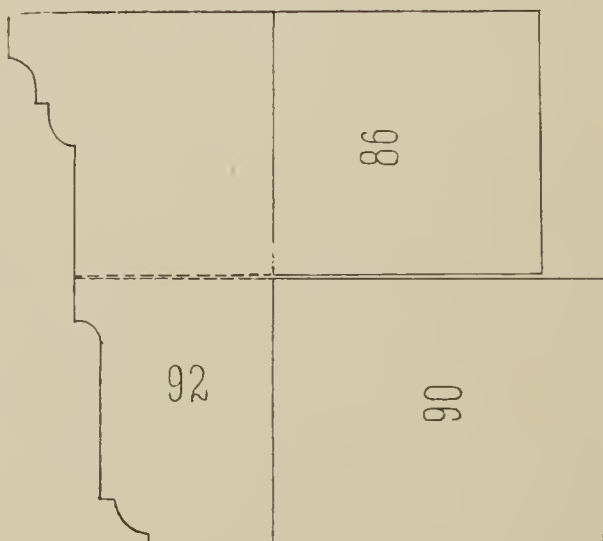


Projection $\frac{7}{8}$ in.



Projection $1\frac{3}{16}$ in.

We also make these brick, standard length, in Roman thickness.

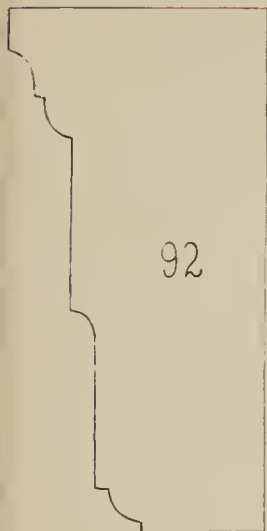


Projection $2\frac{1}{8}$ in.

Face return made for No. 86.

Face return and angle return made for No. 90.

Face return and angle return made for No. 92.



Projection 2¹/₈ in.

Angle return No. 92.

No. 92 also made in Roman thickness.

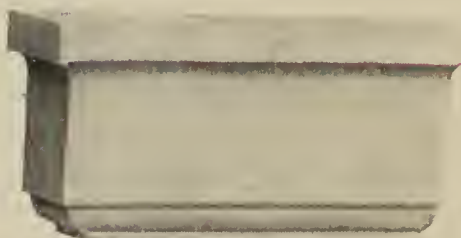


Face return for No. 92.

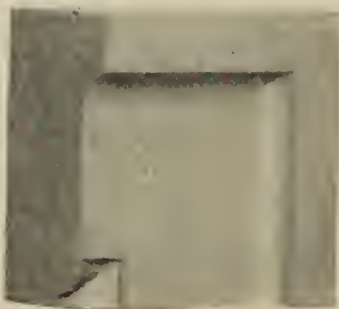
WE DELIVER WHAT WE SELL



Face return for No. 86.



Angle return for No. 90.



Face return for No. 90.

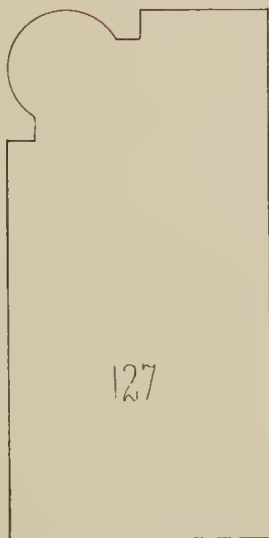
WE DELIVER WHAT WE SELL



Projection 3 $\frac{1}{8}$ in.



Projection 3 in.



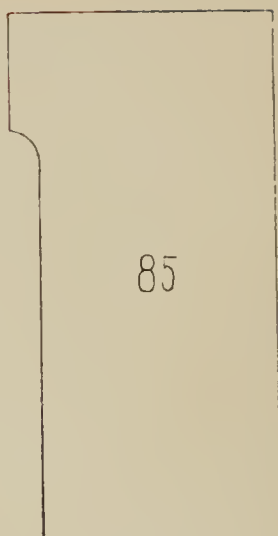
Projection 2 in.

We also make these brick, standard length, in Roman thickness.

WE DELIVER WHAT WE SELL

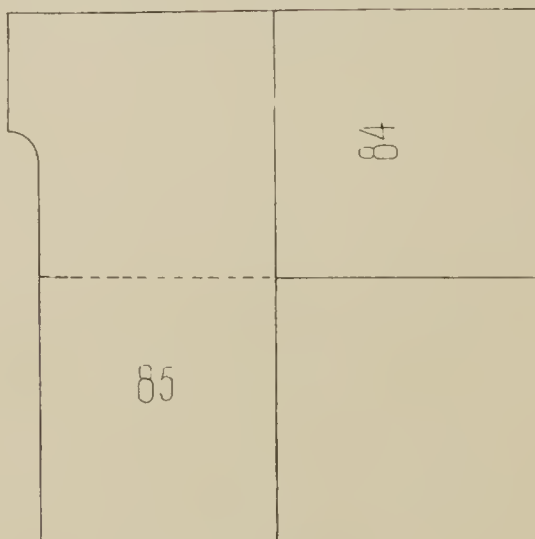


Projection $\frac{1}{2}$ in.



Projection $\frac{1}{2}$ in.

We also make these brick, standard length, in Roman thickness.

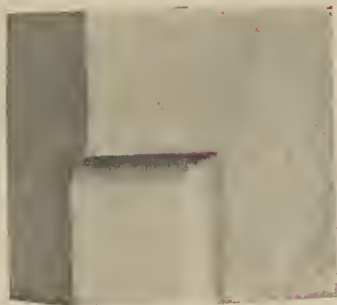


Projection $\frac{1}{2}$ in.

Angle return made for No. 85.

Angle return and face return made for No. 84.

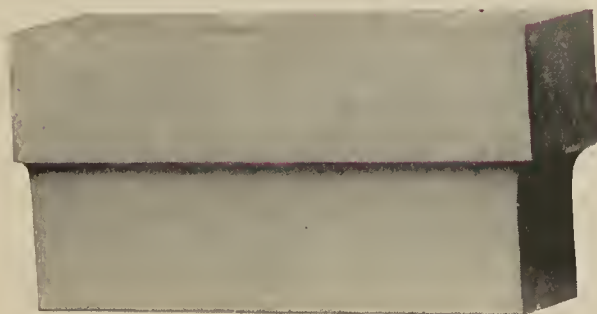
WE DELIVER WHAT WE SELL



Face return for No. 84.

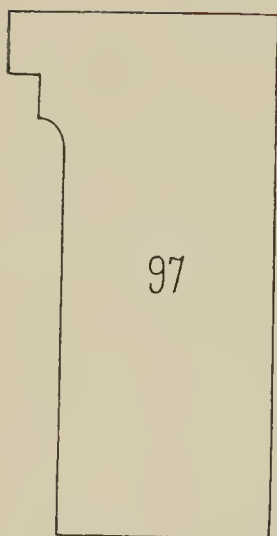


Angle return for No. 85.

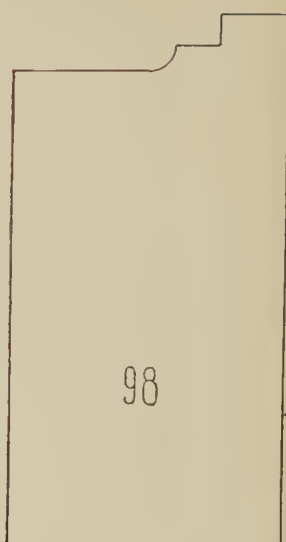


Angle return for No. 84.

WE DELIVER WHAT WE SELL

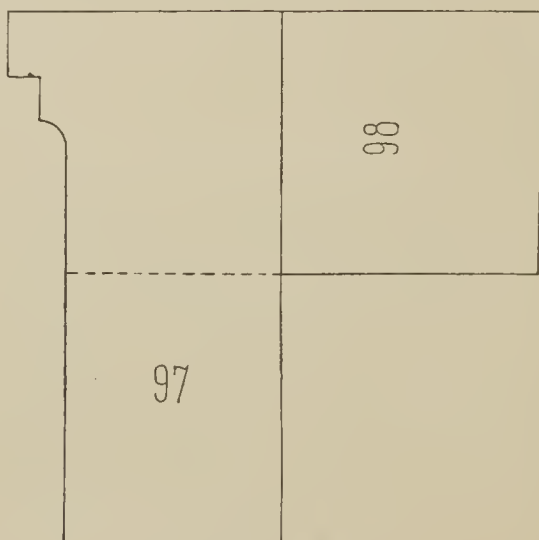


Projection $\frac{7}{8}$ in.



Projection $\frac{7}{8}$ in.

We also make these brick, standard length, in Roman thickness.



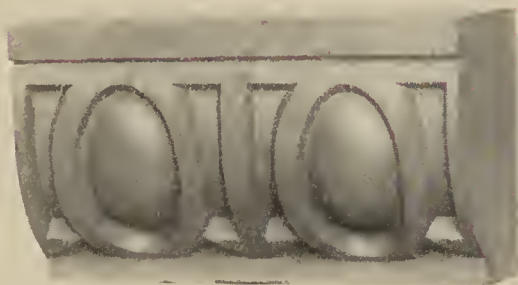
Projection $\frac{7}{8}$ in.

Face return made for No. 98.

WE DELIVER WHAT WE SELL



Face return for No. 98.



No. 109.

$8\frac{1}{2}$ in. by 5 in. by 4 in.

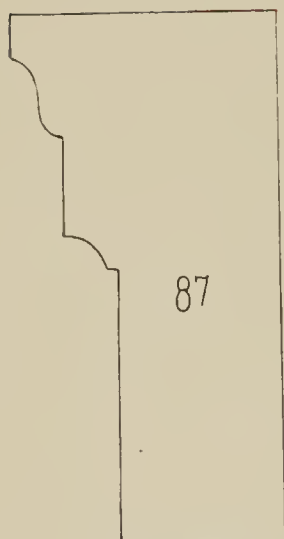
Projection $1\frac{5}{8}$ in.



No. 108.

Projection 2 in.

WE DELIVER WHAT WE SELL

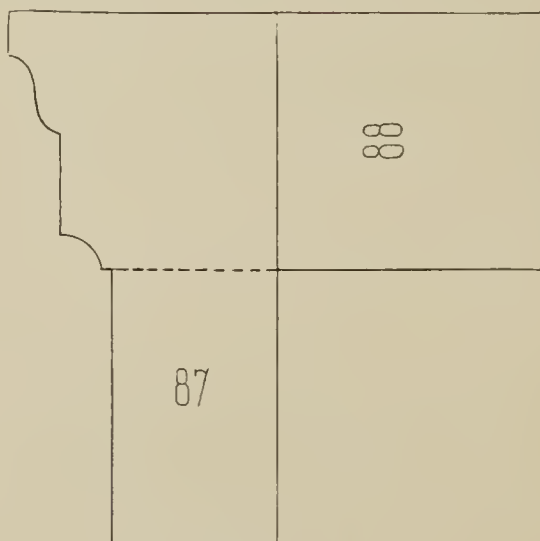


Projection $1\frac{1}{2}$ in.



Projection $1\frac{1}{2}$ in.

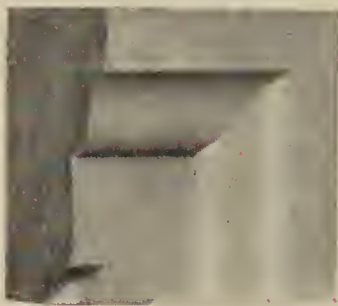
We also make these brick, standard length, in Roman thickness.



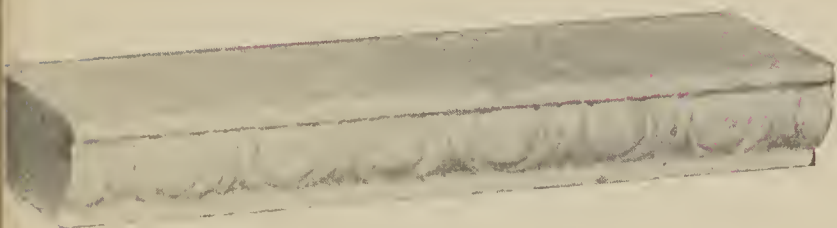
Projection $1\frac{1}{2}$ in.

Face return made for No. 88.

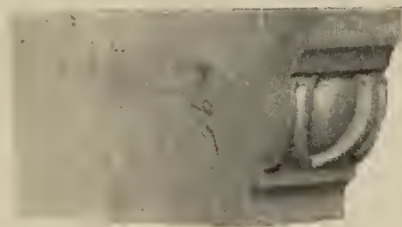
WE DELIVER WHAT WE SELL



Face return for No. 88.

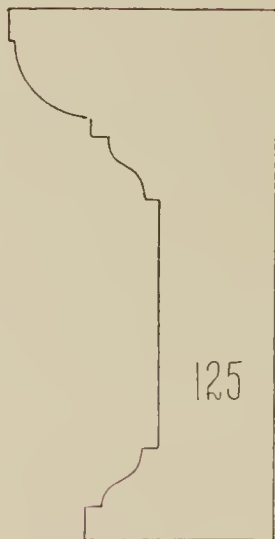


No. 110.
Made Roman length and thickness only.



No. 95.
Projection $1\frac{3}{4}$ in

WE DELIVER WHAT WE SELL



Projection $2\frac{1}{4}$ in.

No. 125 also made in Roman thickness.



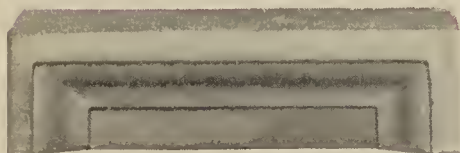
Face return for No. 125.

WE DELIVER WHAT WE SELL



Projection 1 in.

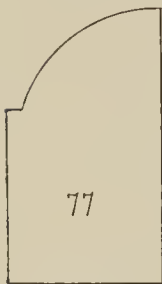
No. 82 also made in Roman thickness.



Panel Starter for No. 82.

WE DELIVER WHAT WE SELL

PLAIN OUTLINES ARE $\frac{1}{4}$ SIZE OF BRICKS.



Stretcher.
Projection $1\frac{1}{2}$ in.



Stretcher.
Projection 2 in.



Stretcher.
Projection 1 in.

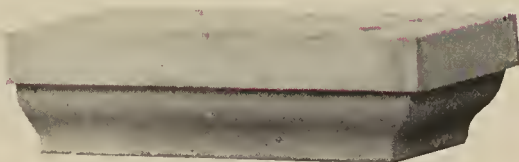


Stretcher.
Projection 1 in.

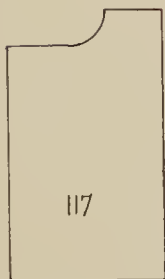
WE DELIVER WHAT WE SELL



Stretcher.
Projection 1 in.



Angle return for No. 80.



Stretcher.
Projection $\frac{1}{2}$ in



Angle return for No. 117.

WE DELIVER WHAT WE SELL



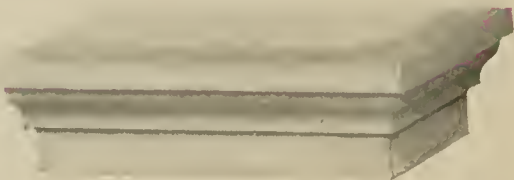
Stretcher.
Projection 1 in.



Angle return for No. 116.

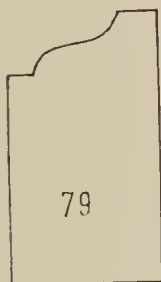


Stretcher.
Projection 1 $\frac{1}{8}$ in.

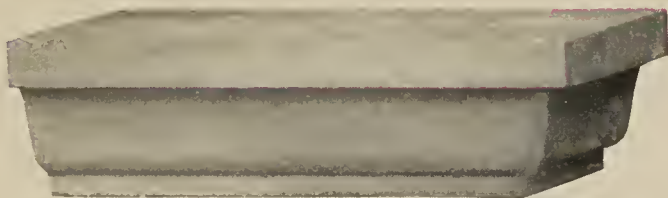


Angle return for No. 118.

WE DELIVER WHAT WE SELL



Stretcher.
Projection 1 in.



Angle return for No. 79.





